

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (CURRENTLY AMENDED) A spray gun for fast setting plural component materials, said spray gun comprising:
  - a gun body;
  - an air cap;
  - a fluid housing removably attached to said gun [housing] body, said fluid housing having a threaded surface for threadedly receiving said air cap and generally opposed first and second radial ports in said threaded surface; and
  - first and second seal cartridges retained in said ports by friction and said air cap.
2. (PREVIOUSLY PRESENTED) A spray gun for fast setting plural component materials, said spray gun comprising:
  - a push and turn connector having first and second parts;
  - a gun body, said gun body having a piston slideably located therein, said piston having said connector first part thereon;
  - a fluid housing having a mix chamber slideably located therein and extending rearwardly from said fluid housing, said mix chamber having said connector second part thereon;
  - a lock ring rotatably located on said fluid housing for threaded engagement with said gun body so that said fluid housing and said gun body may be separated without the use of tools by unscrewing said lock ring and turning said connector and whereby said fluid section may be removed from said gun body without exposing said plural component materials to atmosphere.
- 3-6. (CANCELED)

7. (CURRENTLY AMENDED) The spray gun of claim 1 further comprising:  
an air valve in said gun body;  
[a piston located in] a passage in the interior of said gun body  
a plurality of air passages connecting said air valve and said interior , each of said  
passages being straight and accessible by line of sight from outside said gun body.
8. (PREVIOUSLY PRESENTED) The spray gun of claim 1 wherein said air valve engages  
said gun body with no more than three seals.
9. (PREVIOUSLY PRESENTED) The spray gun of claim 1 wherein said air valve is  
connected to a muffler in said gun body.
10. (PREVIOUSLY PRESENTED) The spray gun of claim 1 further comprising a fluid  
manifold removably fastened to said fluid housing, said fluid manifold being sealed thereto by an  
o-ring.
11. (PREVIOUSLY PRESENTED) The spray gun of claim 1 further comprising a fluid  
manifold, said fluid manifold comprising a body and first and second fluid valves for connection  
to first and second components of a plural component material, each of said first and second  
valves comprising  
a one piece stem having a head thereon to allow manipulation to open or closed  
positions; and  
a seal for sealingly engaging said manifold body.
12. (CANCELED) The spray gun of claim 1 further comprising a mix chamber located in  
said fluid housing, said mix chamber having a tip and a cleanoff air passage to direct air across  
said tip.

13. (PREVIOUSLY PRESENTED) The spray gun of claim 1 further comprising:  
a mix chamber located in said fluid housing;  
a purge air passage located in said fluid housing;  
a zerk fitting in said fluid housing and connected to said purge air passage for receiving  
protective material.

14-19. (CANCELED)

20. (PREVIOUSLY PRESENTED) The spray gun for fast setting plural component materials of claim 1 further comprising a fluid housing having a mix chamber located therein and said first and second seal cartridges sealing against said mix chamber, said cartridges and said mix chamber comprising sealing surfaces comprised of a hardened material.

21. (CURRENTLY AMENDED) The spray gun for fast setting plural component materials of claim [7] 20 wherein said mix chamber is formed from a hardened material [is stainless steel].

22. (CURRENTLY AMENDED) The spray gun for fast setting plural component materials of claim [8] 21 wherein said hardened material is 440C stainless steel.

23. (PREVIOUSLY PRESENTED) The spray gun for fast setting plural component materials of claim 1 further comprising a grease fitting in said fluid housing for injection of grease into said spray gun for storage

24. (NEW) A spray gun for fast setting plural component materials, said spray gun comprising:

- a gun body;
- an air cap;
- a fluid housing attached to said gun housing and receiving said air cap and generally a mix chamber located in said fluid housing;
- a purge air passage located in said fluid housing; and
- a zerk fitting in said fluid housing and connected to said purge air passage for receiving protective material.